# **EXHIBIT B**



# (12) **REEXAMINATION CERTIFICATE** (4758th)

# **United States Patent**

# Kamil

# (10) Number: U

US 4,706,275 C1

(45) Certificate Issued:

Apr. 8, 2003

#### (54) TELEPHONE SYSTEM

- (75) Inventor: Zvi Kamil, Ramat Gan (IL)
- (73) Assignee: Aerotel Ltd., Ramat Gan (IL)

#### Reexamination Request:

No. 90/005,580, Dec. 2, 1999 No. 90/005,725, May 15, 2000 No. 90/005,951, Mar. 14, 2001

#### **Reexamination Certificate for:**

Patent No.: 4,706,275
Issued: Nov. 10, 1987
Appl. No.: 06/797,658
Filed: Nov. 13, 1985

(51)	Int. Cl. <sup>7</sup>	H04M 15/00
(52)	U.S. Cl.	

406, 407, 408, 409

### (56) References Cited

#### U.S. PATENT DOCUMENTS

0.000.004	24062	D0 1 : 1
3,022,381 A	2/1962	Pferd et al 179/6.4
3,087,018 A	4/1963	Pferd 179/6.4
3,189,687 A	6/1965	Miller 179/18
3,428,948 A	2/1969	Simjian 340/147
3,564,210 A	2/1971	Presti 235/61.7
3,571,799 A	3/1971	Coker, Jr. et al 340/152
3,652,795 A	3/1972	Wolf et al 179/2 DP
3,676,597 A	7/1972	Peterson 179/6.3 R
3,769,463 A	10/1973	Graham et al 179/7.1 TP
3,870,866 A	3/1975	Halpern 235/61.7 R
3,896,266 A	7/1975	Waterbury 179/1 SB
3,929,278 A	12/1975	Balavoine et al 235/61.8 R
3,938,091 A	2/1976	Atalla et al 340/149 A
3,985,998 A	10/1976	Crafton 235/61.7 B
4,028,494 A	6/1977	Zarouni
4,122,308 A	10/1978	Weinberger et al.
4,139,739 A	2/1979	von Meister et al.
4,146,746 A	3/1979	de Crepy et al 179/7.1 TP

4,160,129 A	7/1979	Peyser et al 179/18 E
4,162,377 A	* 7/1979	Mearns 379/221
4,182,934 A	1/1980	Keys et al 179/7 R
4,191,860 A	3/1980	Weber 179/18 B
4,192,972 A	3/1980	Bertoglio et al.
4,204,113 A	5/1980	Giraud et al 235/375
4,224,472 A	9/1980	Zarount 179/7.1 R
4,232,199 A	11/1980	Boatwright et al 179/18 B
4,256,955 A	3/1981	Giraud et al 235/380
RE30,821 E	12/1981	Goldman 340/825.54
4,326,123 A	4/1982	Hosterman 235/380
4,332,985 A	6/1982	Samuel 179/90
4,367,402 A	1/1983	Giraud et al 235/380
4,410,765 A	* 10/1983	Hestad et al 379/221
4,439,636 A	* 3/1984	Newkirk et al 379/221
4,449,040 A	5/1984	Matsuoka et al.
4,467,424 A	8/1984	Hedges et al 364/412
4,468,529 A	8/1984	Samuel et al 179/18 BA
4,501,958 A	2/1985	Glize et al 235/382
4,506,116 A	3/1985	Genest 179/90 BD
4,513,175 A	4/1985	Smith 179/18 BA
4,517,412 A	5/1985	Newkirk et al 179/7.1 R
4,518,824 A	5/1985	Mondardini 179/6.3 CC
4,559,415 A	12/1985	Bernard et al 179/2 DP

#### (List continued on next page.)

#### FOREIGN PATENT DOCUMENTS

CA	1 143 494	3/1983
CA	1162336	2/1984
DE.	23 51 949	4/1975

(List continued on next page.)

#### OTHER PUBLICATIONS

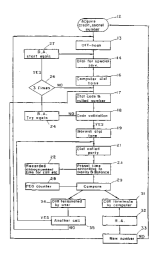
"European Prepayment Telephone Card Systems", Charles Hopper, *Communications International*, Jan. 1984, pp. 76–80.

(List continued on next page.)

Primary Examiner—Rexford Barnie

## (57) ABSTRACT

A telephone system enabling prepayment for telephone calls, wherein special code and credit information is stored in memory in special exchanges and debited as the call progresses.



JP

53-39808

4/1978

Page 2

U.S. PATENT DOCUMENTS

	U.S. PATENT	DOCUMENTS	JP	53-39808	4/1978
	4.577.001 A 2/1000	W-4ff -4 -1 170/2 AM	JP	53-039808	4/1978
	· / . /	Katzeff et al 179/2 AM	JP	53-115109	10/1978
		Glaser	JP	53-132919	11/1978
	· · · ·	Gehalo et al	JP	54-95592	5/1979
		Asmuth et al 179/18 B	JP	54-89509	7/1979
		Cash 282/27 R	JP	55-107375	8/1980
		Small 273/138 A	JP	55-166370	12/1980
		Ohmae et al 235/379	JP	56-4969	1/1981
	4,680,785 A 7/1987	Akiyama et al 379/57	JP	56-20371	2/1981
	4,685,127 A 8/1987	Miller et al 379/221	JP	56-101016	6/1981
	4,698,752 A 10/1987	Goldstein et al 364/200	JP	56-98966	8/1981
	4,707,592 A 11/1987	Ware 235/379	JР	57-24157	2/1982
		Akiyama 379/197	JP	57-73471	5/1982
		Kalfon 379/91	JP	57-125567	8/1982
		Kinoshita et al 379/143	JP	57-125569	8/1982
		Patel et al 379/221	JP	57-125570	
		Sand			8/1982
		Katz	JP	57-127903	8/1982
		Gilhousen et al 380/24	JP	58-3367	1/1983
		Hanna et al	JP	58-003367	1/1983
			JP	58-165473	9/1983
		Tasaki et al	JP	58-221559	12/1983
		Golden	JP	59-16068	1/1984
		Eglise et al	JP	59-108446	6/1984
	· · ·	Richer 379/144	JP	59-190771	10/1984
		Marshall 379/91	JP	59-208973	11/1984
		Akiyama 379/112	JP	60-10868	1/1985
		Katz 379/92	JP	60-14563	1/1985
		Katz 379/93	JP	60-35868	2/1985
	5,790,636 A 8/1998	Marshall 379/67	JP	60-220655	11/1985
	5,898,762 A 4/1999	Katz 379/93.12	JP	61-6163	of 1986
			JP	61-210754	9/1986
	FOREIGN PATE	NT DOCUMENTS	JР	2763082 (5-284257)	10/1993
	I ONLIGHT IT HE	att Bocomento	WO	WO/81/01664	6/1981
DE	25 03 423	7/1975	WO	WO 84/01073	3/1984
DE	29 03 450	8/1980			
DE		0/1900	13/(1)	W/O 97/02209	4/1097
			WO	WO 87/02208	4/1987
DE	29 03 479	8/1980	wo		
DE DE	29 03 479 34 06 615	8/1980 8/1984	wo		4/1987 UBLICATIONS
DE DE EP	29 03 479 34 06 615 0 009 684	8/1980 8/1984 4/1980		OTHER P	UBLICATIONS
DE DE EP EP	29 03 479 34 06 615 0 009 684 0015120	8/1980 8/1984 4/1980 9/1980	"US	OTHER P Banks Prodded on Sma	
DE DE EP EP EP	29 03 479 34 06 615 0 009 684 0015120 0041261	8/1980 8/1984 4/1980 9/1980 12/1981	"US ] 7, 19	OTHER P Banks Prodded on Sma 83, pp. 3 and 10.	UBLICATIONS art Card", American Banker, Feb.
DE DE EP EP EP	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982	"US 1 7, 19 "Cha	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge–A–Call Spreading	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Tele-
DE DE EP EP EP EP	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982	"US 1 7, 19 "Cha	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge–A–Call Spreading	UBLICATIONS art Card", American Banker, Feb.
DE DE EP EP EP EP EP	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982	"US 17, 19 "Cha	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Tele-
DE DE EP EP EP EP EP EP	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983	"US 7, 19 "Cha <i>phon</i> "Pay	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British
DE DE EP EP EP EP EP EF EF EP	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979	"US" 7, 19 "Cha phon "Pay	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982.
DE DE EP EP EP EP EP FR FR	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983	"US 17, 19 "Cha phon "Pay Telect Arde	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British eering, vol. 1 1982. That Can be Automated?: The
DE DE EP EP EP EP EF EF FR FR	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984	"US] 7, 19 "Cha phon "Pay] Telect Arde Comp	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W puter Science and Eng	ublications art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British eering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-
DE DE EP EP EP EP EF FR FR FR	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986	"US." 7, 19 "Cha phon "Pay Telect Arde Comp	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W puter Science and Eng. , MIT Press, 1980, pp	ublications art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764).
DE DE EP EP EP EP EP FR FR FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968	"US." 7, 19 "Cha phon "Pay Telect Arde Comp	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W puter Science and Eng. , MIT Press, 1980, pp	ublications art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British eering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-
DE DE EP EP EP EP EP FR FR FR GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968	"US." 7, 19 "Cha phon "Pay Telect Arde Comp	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W puter Science and Eng. , MIT Press, 1980, pp	ublications art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764).
DE DE EP EP EP EP FR FR FR GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1352 600	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974	"US 7, 19 "Cha phon "Pay Telec Arde Comp ERS) Meac	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W outer Science and Eng , MIT Press, 1980, pp low, Charles T., Appli	ublications art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS. 1762–764). The ded Data Management, 1976, p.
DE DE EP EP EP EP FR FR FR GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1352 600 1400 654	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975	"US 7, 19 "Cha phon "Pay Telec Arde CompERS) Meac 147. Freer	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., W outer Science and Eng , MIT Press, 1980, pp dow, Charles T., Appla man, Peter., Software S	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS., 762–764). The January Control of the Contro
DE DE EP EP EP EP FR FR FR GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1352 600	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974	"US. 7, 19 "Cha phon "Pay. Telec Arde Comp ERS) Meac 147. Freer "App	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Ninetee communications Engin the Ninetee to MIT Press, 1980, pp. dow, Charles T., Applit the Applitude of the Ninetee to Stroke Stroke Stroke Stroke Stroke the Ninetee Stroke Stroke Stroke the Ninetee Stroke Stroke Stroke Stroke the Ninetee Stroke Stroke Stroke Stroke the Ninetee Stroke Stroke Stroke the Ninetee Stroke Stroke the Ninetee Stroke the	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). Tied Data Management, 1976, p. System Principles, 1975, p. 137. Trmance of Two Phase Locking
DE DE EP EP EP EP FR FR FR GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1352 600 1400 654	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975	"US. 7, 19 "Cha phon "Pay. Telec Arde Comp ERS) Meac 147. Freer "App Using	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Ninetee communications Engin the Ninetee to MIT Press, 1980, pp. dow, Charles T., Applit the Applitude of the Ninetee to Spray the Ninetee Street the Ninetee Str	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). Tied Data Management, 1976, p. System Principles, 1975, p. 137. Trmance of Two Phase Locking m Model", Chen, D. et al., The
DE DE EP EP EP EP FR FR FR GB GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1352 600 1400 654 1 442 883	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976	"US.7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Rice W., ed., We the outer Science and Engin the MIT Press, 1980, pp. dow, Charles T., Applit the original proximating the Performan, Peter., Software Science and Iteration Solutio the original provided the	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deep data Management, 1976, p. System Principles, 1975, p. 137. Trance of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory
DE DE EP EP EP EP FR FR FR GB GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978	"US.7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Rice W., ed., We the outer Science and Engin the MIT Press, 1980, pp. dow, Charles T., Applit the original proximating the Performan, Peter., Software Science and Iteration Solutio the original provided the	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). Tied Data Management, 1976, p. System Principles, 1975, p. 137. Trmance of Two Phase Locking m Model", Chen, D. et al., The
DE DE EP EP EP EP FR FR GB GB GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978	"US. 7, 19 "Cha phon "Pay. Telec Arde Comp ERS) Meac 147. Freer "App Using University Techn	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. the District Science and Engine the Ninetee	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British neering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). Tied Data Management, 1976, p. 137. Transce of Two Phase Locking in Model", Chen, D. et al., The omputing Research Laboratory -25–84, Apr. 1984, pp. 1–3.
DE DE EP EP EP EP FR FR GB GB GB GB GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979	"US. 7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using University Techn" "Loc	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. the District Science and Engine the Ninetee Science and Engine the Ninet	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The Jane Management, 1976, p. 137. Transce of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1984, pp. 1–3. Database System", Korth, Henry
DE DE EP EP EP EP FR FR GB GB GB GB GB GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 8/1979 4/1979 11/1980	"US. 7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using University Techn" Loc F., J.	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Rice W., ed., We the state of the Science and Engin the MIT Press, 1980, pp. the state of the Science and Engin the product of the Science and Engin	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 1985. System Principles, 1975, p. 137. Trannace of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79).
DE DE EP EP EP EP FR FR GB GB GB GB GB GB GB GB GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 8/1979 4/1979 11/1980 * 11/1980	"US. 7, 19 "Cha phon "Pay, Telec Arde Com, ERS) Meac 147. Freer "App Using Univ. Techn "Loc F., J. "Ope	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Ninetee communications Engin the Ruce W., ed., We the outer Science and Engin the MIT Press, 1980, pp. the outer Science and Engin the Ninetee the outer Science and Engin the Person of the Ninetee the outer Science and Engin the	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The John Management, 1976, p. 137. Trannce of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). Endant: An Associative Solution
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 4/1979 11/1980 * 11/1980 4/1981	"US. 7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. the Data Feer, Software to recommand the Perform the Performance The Performan	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Transce of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1975–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). Tendant: An Associative Solution ency Problem", IBM Technical
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 2 1544542 2 046 556 2046556 A 2 057 740 2 065 353	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 8/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979 1/1980 * 11/1980 4/1981 6/1981	"US. 7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. the Data Feer, Software to recommand the Perform the Performance The Performan	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The John Management, 1976, p. 137. Trannce of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). Endant: An Associative Solution
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 2 046 556 2046556 A 2 057 740 2 065 353 21413	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 8/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979 4/1979 4/1979 11/1980 * 11/1980 4/1981 6/1983	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn" "Loc F., J. "Ope to the Disciple of the Disciple of the Comp Techn" to the Comp Techn	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., We couter Science and Eng. MIT Press, 1980, pp. dow, Charles T., Appli man, Peter., Software Science and Interaction Solution ersity of Michigan Conical Report CRL—TR- king Primitives in a II ACM 30, 1 (Jan. 198 rand Consistency Atte e Data Field Consist losure Bulletin, vol. 19	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Trance of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1975–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The dant: An Associative Solution ency Problem", IBM Technical 1976, pp. 222–224.
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979 4/1979 1/1/1980 * 11/1980 4/1981 6/1983 10/1983	"US. 7, 19 "Cha phon "Pay, Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th Disci "A So	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading e Engineer and Mana phones in the Ninetee communications Engin n, Bruce W., ed., We couter Science and Eng. MIT Press, 1980, pp. dow, Charles T., Appla man, Peter., Software Science and Iteration Solution ersity of Michigan Conical Report CRL—TR- king Primitives in a II ACM 30, 1 (Jan. 198 rand Consistency Atte e Data Field Consist losure Bulletin, vol. 19 witch in the Resale Dir	ublications art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Trance of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1975–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The dant: An Associative Solution ency Problem", IBM Technical 1970, 1, Jun. 1976, pp. 222–224. The ection", Telephone Engineer and
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341 2 120 507	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979 11/1980 * 11/1980 4/1981 6/1983 10/1983 11/1983	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn" "Loc F., J. "Ope to the Disci "A So Manda	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. dow, Charles T., Applia the Applia the Performance of the Ninetee the State of Michigan Control the Primitives in a International Consistency Attale to Data Field Consist to Sure Bulletin, vol. 19 witch in the Resale Diragement, Mar. 15, 198	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Trance of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory 1975–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The dant: An Associative Solution ency Problem", IBM Technical 1970, 1, Jun. 1976, pp. 222–224. Tection", Telephone Engineer and 1976, pp. 64–66.
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341 2 120 507 2141309	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979 11/1980 * 11/1980 4/1981 6/1983 10/1983 11/1983 11/1983 12/1984	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th Disci "A So Mana" "Ress.	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. the Data Field Consist to Michigan Consistency Atte to Data Field Consist to Sure Bulletin, vol. 19 witch in the Resale Dir tagement, Mar. 15, 198 ale—An Overview", E	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Transce of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory -25–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The dant: An Associative Solution ency Problem", IBM Technical 10 No. 1, Jun. 1976, pp. 222–224. The problem of
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341 2 120 507 2141309 2 141 309	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 8/1979 4/1979 11/1980 * 11/1980 4/1981 6/1983 10/1983 11/1983 12/1984	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th Disci "A So Mana" "Res. and I	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Ninetee the Nine	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Transce of Two Phase Locking in Model", Chen, D. et al., The omputing Research Laboratory -25–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The dant: An Associative Solution ency Problem", IBM Technical 10 No. 1, Jun. 1976, pp. 222–224. Tection", Telephone Engineer and 13, pp. 64–66. The document of the problem
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341 2 120 507 2141309 2 141 309 2141309 A	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 8/1979 4/1979 11/1980 * 11/1980 4/1981 6/1983 10/1983 11/1983 11/1984 * 12/1984	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th Disci "A So Mana" "Res. and I	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Ninetee the Nine	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deed Data Management, 1976, p. 137. Transce of Two Phase Locking in Model", Chen, D. et al., The computing Research Laboratory -25–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The dant: An Associative Solution ency Problem", IBM Technical 10 No. 1, Jun. 1976, pp. 222–224. The problem of
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341 2 120 507 2141309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 8/1974 7/1975 7/1976 3/1978 4/1979 4/1979 11/1980 * 11/1980 * 11/1981 6/1981 6/1983 10/1983 11/1983 12/1984 12/1984 * 12/1984 11/1973	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using University "Loc F., J. "Ope to the Disci "A So Mana "Res. and I "Rese and I	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engin the Ninetee communications Engin the Ruce W., ed., We the Science and Engin the Mitter	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The gineering Research Study (COS-1, 762–764). The Data Management, 1976, p. 137. The omputing Research Locking in Model", Chen, D. et al., The computing Research Laboratory 1–25–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The conduction of the problem", IBM Technical 10 No. 1, Jun. 1976, pp. 222–224. The computing Research Laboratory 1984, pp. 64–66. The computing Research Legineer and 1985, pp. 64–66. The computing Research Legineer and 1982, pp. 67–69. The computing Research Legineer 1982, pp. 67–69. The computation of the comp
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 2 544 542 2 544 545 2 046 556 2 046556 A 2 057 740 2 065 353 2 1413 2 118 341 2 120 507 2 141309 2 141 309	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 5/1974 7/1975 7/1976 3/1978 8/1978 4/1979 4/1979 4/1979 11/1980 * 11/1980 * 11/1981 6/1983 10/1983 11/1983 12/1984 12/1984 11/1973 2/1977	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th Disci "A So Mana" "Rese and I "Rese Telep	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee to Mitter Science and Engine the Ninetee the Nin	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The deep deep deep deep deep deep deep de
DE DE EP EP EP EP FR FR GB	29 03 479 34 06 615 0 009 684 0015120 0041261 0 048 868 0 060 643 0 066 823 0 088 639 1544542 2 522 850 2 542 115 2 575 016 1124945 1 124 945 1 352 600 1400 654 1 442 883 1 505 718 1 520 529 1 544 542 1544542 2 046 556 2046556 A 2 057 740 2 065 353 21413 2 118 341 2 120 507 2141309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309 2 141 309	8/1980 8/1984 4/1980 9/1980 12/1981 4/1982 9/1982 12/1982 9/1983 * 4/1979 9/1983 9/1984 6/1986 8/1968 8/1968 8/1968 8/1974 7/1975 7/1976 3/1978 4/1979 4/1979 11/1980 * 11/1980 * 11/1981 6/1981 6/1983 10/1983 11/1983 12/1984 12/1984 * 12/1984 11/1973	"US. 7, 19 "Cha phon "Pay! Telec Arde Comp ERS) Meac 147. Freer "App Using Unive Techn "Loc F., J. "Ope to th Disci "A So Mana" "Ress and I "Ress Telep "Nati	OTHER P Banks Prodded on Sma 83, pp. 3 and 10. rge—A—Call Spreading the Engineer and Mana phones in the Ninetee communications Engine the Ninetee to MIT Press, 1980, pp. dow, Charles T., Applia the Applia the Performant of the Performant of the Performant of the Performant of the Ninetee the State of Michigan Consistency Attale the Data Field Consister to Sure Bulletin, vol. 19 witch in the Resale Diragement, Mar. 15, 198 the Management, May 1, the Performant of the Performant of the Performant of the Ninetee the Data Field Consister the Data Field Consi	UBLICATIONS art Card", American Banker, Feb. g Rapidly", Betty Estes, Telegement, Jan. 1, 1979, p. 89. n–Eighties", J.R. Lewin, British teering, vol. 1 1982. That Can be Automated?: The gineering Research Study (COS-1, 762–764). The gineering Research Study (COS-1, 762–764). The Data Management, 1976, p. 137. The omputing Research Locking in Model", Chen, D. et al., The computing Research Laboratory 1–25–84, Apr. 1984, pp. 1–3. Database System", Korth, Henry 3), pp. 55–79). The conduction of the problem", IBM Technical 10 No. 1, Jun. 1976, pp. 222–224. The computing Research Laboratory 1984, pp. 64–66. The computing Research Legineer and 1985, pp. 64–66. The computing Research Legineer and 1982, pp. 67–69. The computing Research Legineer 1982, pp. 67–69. The computation of the comp

Page 3

"Impacts of Calling Card Service (CSS) Implementation", John Bagley, GTE Automatic Electric Journal, May-Jun. 1982, pp. 99-108.

"French 'Smart Cards' Explained to American", Leo Anderson, Telephony, Apr. 19, 1982, pp. 9-10.

"Don't Tell It-Dial It", Allison Mearns et al., Bell Laboratories Record, May/Jun. 1982, pp. 117-119.

"Notes on the BOC INTRA-LATA NETWORKS", 1983, p.

"AT&T Card Caller Public Telephone 'A Significant Technical Advance," AT&T Consumer Products Challenge, No. 11, Dec. 19, 1983.

Corman, B., "Resale—A Case History." Telephone Engineer & Management, May 15, 1982.

Gibson, G.T., "A Fleeting Market for AT&T's Resellers," Venture, Oct. 1982, pp. 62, 64-65.

Gunn, H., "Efficiency and Savings Boosted by BVA and BNS Techniques," *Telephony*, Feb. 21, 1983, pp. 114, 116. Hopper, C., "European Prepayment Telephone Card Systems," Communications International, vol. 11, No. 1, Jan. 1984, pp. 76-80.

Reese, F.D., "Reseller Analyzes Equipment Options," Telephone Engineer & Management, Jun. 1, 1983.

Stoffels, B., ed., "Resale—An Overview," Telephone Engineer & Management, May 1, 1982, pp. 67–69. "A Switch in the Resale Direction," *Telephone Engineer* &

Management, Mar. 15, 1983, pp. 64-66.

Toth, V.J., et al., "Does Resale Have an Identity Crisis?" Telephone Engineer & Management, Mar. 15, 1983, pp. 147–148, 150.

Turbat, A., "Telepayment and Electronic Money—The Smart Card."

Weinstein, S.B., "Smart Credit Cards: The Answer to Cashless Shopping," IEEE Spectrum, Feb. 1984, pp. 43-49.

White, J.A., "Western Union Buys 50% AirFone Stake, Airlines Sign for In-Flight Phone Service," The Wall Street Journal, Dec. 17, 1981, p. 52.

Wiblé, P.A., "Le Téléphone à Carte: Un Nouveau Service," La Revue Polytechnique, No. 1402, pp. 1171-1175.

Yoshizawa, K., et al., "Voice Response System for Telephone Betting," Hitachi Review, vol. 26, No. 6 (1977), pp. 215-220.

"Telephone Management System User Manual," Version 1.0, Oct. 23, 1981.

National Applied Computer Technologies, "ATS III/65 Automated Long Distance Telephone Service User's Guide," Version 1.5, Jul. 1983.

National Applied Computer Technologies, "ATS III/65 Automated Long Distance Telephone Service User's Guide," Version 2.0, Oct. 1983.

Adolphs, V.D., "Münzfernsprecher NT 2000 mit Mikrorechner\*", Feinwerktechnik-Messtechnik, 1988.

Aisenberg, A. & Sorani, S., "A Distributed Control System for Public Telephones in Israel", p. 171.

Aldrich, N., "Choosing A Telecommunications Consultant", Hospital Topics, Mar./Apr. 1981, pp. 7-8.

"An active device for charge analysis and monitoring", Telecommunications Journal, Mar. 1983, p. 152.

Antelman, Leonard, "Hart Industries Files Bankruptcy", Electronic News, Dec. 7, 1981.

Armstrong, S., "The 'smart card': revolution in the way you pay bills?", Sep. 13, 1983.

Arnold, P.A. "Card Operated Payphones Can Simplify Service and Security" Telephony, Sep. 1982, pp. 56-57.

"Autelca", Telecommunications Journal, Sep. 1985.

Baggott, A.J., "Token Meters", *Telecommunicatoins Journal*, Apr., 1977, pp. 35–37.

Berenyl, I., "Telefax, Smart Phones Debut in Hungary, but Service Remains Limited", Telephony, Sep. 23, 1985, pp. 85-86.

Bertman, L.A., "Communications Are Integrally Related To Cost Containment, Employee Retention, and Increased Revenue", Hospital Topics, Jul./Aug. 1984.

Block, V., "FCC Rules Pay Phones Subject to Regulation", In The Nation's Capital, Jun. 3, 1985, pp. 17–19.

Borison, V. S. "TRANSACTION—Telephone Gets the Facts at the Point of Sale", Bell Laboratories Record, Oct., 1975, pp. 377-383.

Bowin, W.F., "Understanding the Paystation-types, control, terminology, improvements (all in simple English)", Telephone Engineer & Management, Jun. 15, 1972, pp. 54-60.

"Broward man charged in phone fraud" Nov. 24, 1981. Caesperlein, Hermann, "Münzfunkfernsprecher bei der Deutschen Bundesbahn", 1980, pp. 551–554.

Cane, A., "The 'electronic chequebook' makes its debut", Financial Times, Aug. 9, 1983.

"Call up the future with Phonocard. Pre-paid card public telephone box", Telecommunications Journal, Aug. 1979. Cariou, J. & Lardy, D. "The Freephone Service: A New Application for the E12 System", Commutation and Transmission, 1982, vol. 5, pp. 63-73.

"Coin-Operated Phones-Back To The Future", TE&M, Mar. 15, 1987, pp. 57–59, 61.

Communication & Electronics, Nov. 1970-Oct. 1971.

Communication & Electronics, vol. 6, No. 1, Nov. 1971.

Communication & Electronics, vol. 7, No. 1, Nov. 1972.

Communication & Electronics, vol. 8, No. 1, Nov. 1973. Communication & Electronics, Nov. 1973-Oct. 1974.

Communication & Electronics, vol. 9, No. 11, Sep. 1975.

Communication & Electronics, May 1980-Apr. 1981. Communication & Electronics, May 1981-Apr. 1983.

Crabbe, E., et al., "DMTM: A Data Management and Transmission Module", CTE Automatic Electric Journal, 1983, pp. 51–56.

Curran, L., "Revisiting the Luddites", BYTE Publications, Inc., vol. 9, No. 1, Jan., 1984, p. 4.

"Data Sheet", Data Communications, Oct. 20, 1982.

Demeautis, M. & Hummel, F. "The TV 200 A Transactional Telephone".

Dickerson, B., "Bell Cuts WATS Service to Hart" (1981). Dickerson, B., "Canadian Firm Could Get Hart Industries' Remaining Assets" 1982.

Dickerson, B., "FCC Delay Snarls Long-Distance Phone Plan" 1980.

Dickerson, B., "State Orders Hart To Offer Full Refunds". Dickerson, B., "Hart Delays Long Distance Service Again". Dickerson, B., "Credibility the First Hurdle for Discount Phone Call Firm" Communications, Mar. 9, 1981.

Dickerson, B., "Hart Gets Approval for Long-distance Calls", The Miami Herald, Apr. 29, 1981, p. 6D.

Dickerson, B., "Hart Industries' Lines Still Clogged" Jul. 15, 1981.

Dorros, I., "Reaching Into the Future with Stored Program Control", Bell Laboratories Record, Dec. 1980, pp. 387-393.

"Eighty Years of Public Telephones" NTT Business, vol. 32., No. 1, 1981, pp. 8-11.

Eiektrisches Nachrichtenwesen, Band 58, Nummer 1, 1983. "Electronisches Geld" Kommunikationstechnik, Mar. 1985, pp. 39–41.

Eriksson, G., "Voice and Data Workstations and Services in the ISDN", *Ericsson Review*, 1984, pp. 14–19.

"Fernsprechapparate" *Eiektriscnes Nasnachterwesen*, 1983, pp. 54–55 and 58–59.

"FCC Approves World's First Smart Card Telephone", Jul. 15, 1985.

Finneran, M.F., "Data Comm Focus", Business Communications Review, Nov./Dec. 1985, pp. 35–40.

"Fire Destroys Hart Industries", 1981.

"For every telephone *Monoprint* records the price, the hour, the date, the length, the number. And that's not all . . . ", *Telecommunications Journal*, Dec., 1979.

"France: Poised to Deliver the Backbone for the information age", *Data Communications*, Jun. 1983.

"French EFT Program Enters its Final Phase", *Data Communications*, Jun. 1983.

Fritz, M.S. & Talley, J., "Bloomington Hospital's Experience With Lifeline", *Hospital Topic*, Sep./Oct. 1982, pp. 14–18.

"The French Smart Card Finally Arrives in the U.S.", *Data Communications*, Nov. 1984, pp. 263–265.

Grizzle, J.W., & Marcus, S.I., "A Decentralized Control Strategy For Multiaccess Broadcast Networks", 1982, pp. 75–88.

Grunig, R., "Halser Mailmaster F 204 Franking Machine", Hasler Review, vol. 11, No. 1, 1978.

Haggerty, M., "Firms Sell Varying Ways To Save", Aug. 8, 1981.

Haggerty, M., "Talk is Cheaper Long-distance callers have alternatives to Bell" *Money*, Aug. 8, 1981.

Harrop, P., "New Electronics for Payment", 1982, pp. 339-342.

"Hart Industries settles", Jul. 28, 1981.

"The History of the Payphone", http://www.kitecom.co.uk/phone/histor1.html.

Harvey, D., "This BOSS Works for Residence Customers", Bell Laboratories Record, Mar. 1980, pp. 81–86.

Higashiyama, F. & Murata, M., "Credit Call Service", Engineering Bureau NTT, pp. 308-309.

Hughes, L.A., "New Phone Service Faces First-Day Problems", *The Miami Herald*, Jul. 8, 1981.

Hughes, L.A., "Hart Users Still Hear Busy Signals", *The Miami Herald*.

"IC Cards Are On The Way", *TE&M*, May 15, 1987, pp. 71, 74–75.

IEEE, Apr. 22-Apr. 24, 1975.

IEEE, Oct. 10-13, 1977.

IEEE, Oct. 23-25, 1979.

IEEE, May 24-28, 1981.

JP. Ref No. 12.

Kamil, Z., "Procédé pour effectuer des appels téléphoniques et systéme téléphonique", Nov. 10, 1985.

KDD Technical Journal, Oct. 1978, No. 98.

Komatsu, Hiroyuki, "Station Message Detailed Accounting System KX-400", *Iwatsu Gino*, vol. 21., No. 1. 1982.

An, C. et al. "Helping the Stored Program Controlled Network Respond Quickly", *Bell Laboratories Record*, May/Jun. 1982, pp. 120–122.

Kutler, J., "Experts Discussing Future of Smart Card Wonder When Their Chip Will Come In", *Back Page*.

Lannon, J.F., "How To Save Money and Increase Our Telecommunications Capabilities", *Hospital Topics*, Sep./Oct. 1982, pp. 30–34.

Lawser, J.J., & Sheinbein, D., "Realizing the Potential of the Stored Program Controlled Network", *Bell Laboratories Record*, Mar. 1979, pp. 85–89.

Ledger, V.W., "US Vanguard Visits France To Look at the Smart Card", *American Banker*, Aug. 11, 1982.

Lessin, "Smart Card Technology and How It Can Be Used", *American Banker*, May 20, 1982.

Lipman, A.D., "Computer II and Coinless Pay Phones", *Telephony*, Sep. 16, 1985, pp. 53–57.

Lissandrello, G.J., "Future's Bright For Smart Cards" *Telephone Engineer & Management*, Nov. 1, 1985.

"Long-distance refunds sought".

Lucking, K.F.C. "Card Operated Pre-Payment Metering". "MAKATEL, das Authorisierungstelefon im Geschäftsverkehr mit Kreditkarden".

Matsui, H. et al., "A Multi-Functional Telephone with Memory Cards Which Expand Talking Services" *Consumer Electronics*, vol. 34 No. 3, Aug. 1988, pp. 749–758.

Meier, A.R., "Major Real Estate Developers Building Huge New Telephone Resale and Tenant Services Industry", *Business Communications Reveiw*, pp. 21–22.

Merzer, M., "Cut-rate Long Distance Calls Replace AT&T's Monopoly", *Communications*, p. 6.

"Microcomputers for the Telephone", *Telecommunications Journal*, Mar. 1983. pp. 151–152.

Mier, E. E., "Inside the Smart Card", *Data Communications*, Jun. 1982.

Mills, M., "Memory Cards: a New Concept in Personal Computing", *BYTE Publications Inc.*, Jan. 1984, pp. 154, 156, 159–160, 162, 164, 166, 168.

Moshavi, S., "Please Deposit No Cents", Forbes, Aug. 16, 1993, p. 102.

Moskoff, George R., "Options for Call Accounting", Business Communications Review, Mar.—Apr. 1985.

"Multimil Introduces Credit Cardsized Computer and Related Communications Products to Industry Leaders During Dallas Launch" May 1, 1985.

Nather, V.P., "Prüfung von Digitalen Bausteinen und Leiterplatten Schwerpunkt: LSI", Feinwerktechnik-Messtechnik, 1980.

"National Pay Telephone Answers The Call For Credit-Card Phones", *Business Week*, Dec. 17, 1984, p. 112.

"Newsfront", Data Communications, Jan. 1984.

"Phonecard. A Solid Investment", Telecommunications Journal, Aug. 1985.

"Phonotaxe BTE60. Sodeco simplifies the coin telephone", *Telecommunications Journal*, Sep. 1985.

"PR Newswire", Jul. 15, 1985.

"Public Telephone" pp. 17-22.

"Public Telephony/Exchange Systems", http://www.urmet.it/ertt2.htm, 1996.

"Remote Management by Sodeco. A New Form of Intelligence.", *Telecommunications Journal*, Oct. 1985, p. a34.

Salant, J.D., "Firm Gives Alternative to Ma Bell".

Sinopoli, J., "Adapting RFP's for Shared Tenant Services", *Business Communications Review*, May–Jun. 1985, pp. 7–10.

"Simple call meters or electronic control units, our systems meet everyone's requirements: from private subscribers to telecommunications administrations", *Telecommunications Journal*, Nov. 1979.

Page 5

Sheets, L.L., "Signaling Systems" pp. 165-174.

Smart, T., "Hart Accused of Giving 'Pathetic' Telephone Service", Oct. 10, 1981.

"A Smart Card Combine on the Verge of a Standard", *Data Communications*, Apr. 1984.

"Smart Cards Ready for Major Push in France", *Data Communications*, Sep. 1985.

"State-of-the-art technologies for the metering and handling of telephone charges", *Telecommunications Journal*, Jun. 1983, pp. a33.

Svigals, J., "Low Cost Point-of-Sale Terminal" *IBM Technical Disclosure Bulletin*, vol. 25 No. 4, Sep. 1982, pp. 1835. *Telephone Engineer& Management*, Oct. 1, 1984.

"Telephone Products Win Federal Approval", American Banker, Aug. 7, 1985.

"Toward a More Automated Network TSPS Enhancements Lead the Way", Feb. 8, 1982.

"US Sprint Greets Second Year With Operator Service, Foncard", *Telephony*, Jul. 6, 1987.

Young, E., "Competition Rings A Bell", May 26, 1981.

Wainwright, R., "Subscriber Electronics", pp. 56-57.

"We are the specialists for telephone call charge meters", *Telecommunications Journal*, Apr. 1977, p. a33.

Weinstein, S. B., "Emerging Telecommunications Needs of the Card Industry", *IEEE Communications Magazine*, vol. 22 No. 7, Jul., 1984, pp. 26–31. Wible, V.P., "Bargeldloses Telephonieren mit Phonocard", *Janrgang*, 1990.

Williamson, J., "British Telecom Invests in New Payphones", *Telephony*, Feb. 25, 1985, pp. 25–26.

Winspur, W. "A Design for File Management in a Computer Network" Computer Department for Health Sciences, Faculty of Medicine, University of Manitoba, 1975, pp. 126–128.

Wyatt, S. et al., "Telephone Decrementing Cards", *Focus Telephony*, Jul., 1981, pp. 38–39.

Zahlungsverkehr, E., "Kreditkarten Merken sich den Betrag", Electronik/Nachrichtentechnik.

Arden, Bruce "What can be automated?" The Computer science and Engineering research Study.\*

Bagley, "Impacts of calling Card Service (CCS) Implementation" May/Jun. 1982.\*

Hopper "European prepayment telephone card systems" Jan. 1984.\*

Landis et al. "Apparatus for cashless telephoning" Jun. 24, 1981.\*

Mearns et al. "Don't tell it—dial it" May/Jun. 1982.\* Notes on the BOC INTRA LATA networks.\*

\* cited by examiner

# 1 REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 307

NO AMENDMENTS HAVE BEEN MADE TO THE PATENT

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

The patentability of claims 1–23 is confirmed.

\* \* \* \* \*